

USER-EXECUTABLE METHOD FOR COMPLEX MODEL DATA ANALYSIS  
AND ASSOCIATED SYSTEM, COMPUTER DEVICE, AND COMPUTER  
SOFTWARE PROGRAM PRODUCT

ABSTRACT OF THE DISCLOSURE

A method for providing a cost quote for a complex model data analysis is provided, wherein the analysis is performed on a computer device remotely disposed with respect to a computer terminal adapted to be used by a user. First, the user at the remote computer terminal is prompted to select an input data and an analysis parameter for an analysis of the data input according to a complex model. An automated cost calculator function is then executed in response to the selected input data and analysis parameter, wherein the cost calculator function is particularly configured with respect to the complex model so as to provide a cost quote for execution of the corresponding analysis by the computer device. The cost quote is thereafter provided to the user at the remote computer terminal. In some instances, the user is then capable of modifying the input data and the analysis parameter and resubmitting the modified input data and analysis parameter so as to obtain a corresponding revised cost quote for the respective analysis. Once the input data and analysis parameter are selected, the analysis is executed according to the complex model for the selected input data and analysis parameter at the computer device so as to determine a result. The result of the analysis and a billing corresponding to the cost quote are then provided to the user. An associated computer software program product, computer device, and system are also provided.